IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Publica	tions/Services Standards Conferences Careers/Jobs Welcome United States Patent and Trademark Of
Help FAQ Terms IEE	<u>FE Peer</u> Quick Links ▼ >> Sea
Welcome to IEEE Xplore* - Home - What Can I Access? - Log-out	Your search matched 24 of 959708 documents. Results are shown 15 to a page, sorted by publication year in descending order. Results: Journal or Magazine = JNL Conference = CNF Standard = STD
Tables of Contents Journals & Magazines Conference Proceedings Standards Search By Author Basic Advanced Member Services Join IEEE Establish IEEE Web Account Access the IEEE Member Digital Library Print Format	1 Predicting the visibility of LEO satellites Ali, I.; Al-Dhahir, N.; Hershey, J.E.; Aerospace and Electronic Systems, IEEE Transactions on , Volume: 35 Issue: 1999 Page(s): 1183 -1190
	[Abstract] [PDF Full-Text (448 KB)] IEEE JNL 2 The value of Doppler information for multiple access and power con LEO satellite systems Ali, I.; Al-Dhahir, N.; Hershey, J.E.; Saulnier, G.J.; Signals, Systems & Computers, 1998. Conference Record of the Thirty-Second Conference on , Volume: 2 , 1-4 Nov. 1998 Page(s): 1788 -1792 vol.2
	[Abstract] [PDF Full-Text (424 KB)] IEEE CNF 3 Doppler characterization for LEO satellites Ali, I.; Al-Dhahir, N.; Hershey, J.E.; Communications, IEEE Transactions on , Volume: 46 Issue: 3 , March 1998 Page(s): 309 -313 [Abstract] [PDF Full-Text (168 KB)] IEEE JNL
	4 Markov oscillators and direct sequence spread spectrum Hershey, J.E.; Hassan, A.A.; Communications, 1997. ICC 97 Montreal, 'Towards the Knowledge Millennium IEEE International Conference on , Volume: 3 , 8-12 June 1997 Page(s): 1218 -1220 vol.3

[Abstract] [PDF Full-Text (228 KB)] IEEE CNF

5 Doppler based multiple access (DBMA): a novel flow control mechan LEO satellite systems

Ali, I.; Al-Dhahir, N.; Hershey, J.E.; Saulnier, G.J.; Nelson, R.;



MILCOM 97 Proceedings, Volume: 1, 2-5 Nov. 1997

Page(s): 103 -108 vol.1

[Abstract] [PDF Full-Text (648 KB)] IEEE CNF

6 Wideband signal Doppler and epoch estimation

Hershey, J.E.; Saulnier, G.J.;

Electronics Letters, Volume: 33 Issue: 9, 24 April 1997

Page(s): 756 -757

[Abstract] [PDF Full-Text (248 KB)] IEE JNL

7 Modest but useful erasure technique for DPSK

Hershey, J.E.; Hoctor, R.T.; Hassan, A.A.;

Electronics Letters, Volume: 33 Issue: 1, 2 Jan. 1997

Page(s): 21 -22

[Abstract] [PDF Full-Text (232 KB)] IEE JNL

8 Uplink power control based on receiver noise measurements in sate communication systems

Al-Dhahir, N.; Hershey, J.E.; Saulnier, G.J.;

Electronics Letters, Volume: 32 Issue: 23, 7 Nov. 1996

Page(s): 2122 -2124

[Abstract] [PDF Full-Text (332 KB)] IEE JNL

9 New Hadamard basis

Hershey, J.E.; Saulnier, G.J.; Al-Dhahir, N.; Electronics Letters, Volume: 32 Issue: 5, 1996

Page(s): 429

[Abstract] [PDF Full-Text (180 KB)] IEE JNL

10 Error rate for optimal follower tone-jamming

Hassan, A.A.; Stark, W.E.; Hershey, J.E.;

Communications, IEEE Transactions on , Volume: 44 Issue: 5, May 1996

Page(s): 546 -548

[Abstract] [PDF Full-Text (324 KB)] IEEE JNL

11 On a follower tone-jammer countermeasure technique

Hassan, A.A.; Hershey, J.E.; Schroeder, J.E.;

Communications, IEEE Transactions on , Volume: 43 Issue: 234 , Feb./March/

1995

Page(s): 754 -756

[Abstract] [PDF Full-Text (240 KB)] IEEE JNL



12 Spatial optical CDMA

Hassan, A.A.; Hershey, J.E.; Riza, N.A.;

Selected Areas in Communications, IEEE Journal on , Volume: 13 Issue: 3 , A

Page(s): 609 -613

[Abstract] [PDF Full-Text (392 KB)] IEEE JNL

13 Unconventional cryptographic keying variable management

Hershey, J.E.; Hassan, A.A.; Yarlagadda, R.;

Communications, IEEE Transactions on, Volume: 43 Issue: 1, Jan. 1995

Page(s): 3 -6

[Abstract] [PDF Full-Text (392 KB)] IEEE JNL

14 An adjunct tracking system for low altitude sector aircraft

Hershey, J.E.; Harrison, D.D.; Pattanayak, D.N.; Murrow, D.J.; Broadcasting, IEEE Transactions on , Volume: 40 Issue: 1 , March 1994 Page(s): 44 -49

[Abstract] [PDF Full-Text (412 KB)] IEEE JNL

15 A Signaling Technique for Multiple Access Laser Communications

Hershey, J.E.; Riza, N.A.; Hassan, A.A.;

Information Theory, 1993. Proceedings. 1993 IEEE International Symposium

January 17-22, 1993

Page(s): 377 -377

[Abstract] [PDF Full-Text (56 KB)] IEEE CNF

1 2 [Next]

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join | IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2003 IEEE - All rights reserved

IEEE HOME ! SEARCH IEEE ! SHOP ! WEB ACCOUNT ! CONTACT IEEE

Membership Public	cations/Services	Standards Confere	nces Careers/Jobs			
JEEE.	Xplore	۵ (شار الله الله الله الله الله الله الله ال	United	Welcome States Patent and Trade	mark Of	
Help FAQ Terms I Review	EEE Peer Qu	ick Links			» Aut	
Welcome to IEEE Xplore	4		·····		***************************************	
O- Home	Quick Fin	d an Author:				
O- What Can I Access?	Enter a last r	name to quickly locate a	rticles by that author.			
O- Log-out						
Tables of Contents			Go			
O- Journals & Magazines	Note: You may enter a partial name if your are unsure of the spelling. OR Select a letter to browse the author list					
Conference Proceedings						
O- Standards					•	
Search	ABCDE	FGHIJKLMN(<u>OPQRSTUVW</u>	XYZ ALL		
O- By Author						
O- Basic O- Advanced	Hershey J.	Hershey J. E.	Hershey P.	Hershey P. C.	<u>H</u> e	
Member Services						
O- Join IEEE O- Establish IEEE Web Account	ABCDEFG	HIJKLMNOF	PORSTUVWX	YZ ALL		
	Home Log-out Journals Conference Proceedings Standards Search by Author Basic Search Adv					
		Account New this week O	PAC Linking Information You	ur Feedback Technical Suppor	rt Email A	
O- Access the IEEE Member	Release Notes IEEE Online Publications Help FAQ Terms Back to Top					
Digital Library	igital Library Copyright © 2003 IEEE — All rights reserved					

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Publica	Stions/Services Standards Co	nferences Careers/Jobs Welcome United States Patent and Trademark Of
Help FAQ Terms IE Review	EE Peer Quick Links	v » Sea
Welcome to IEEE Xplore* - Home - What Can I Access? - Log-out	Results:	08 documents. , sorted by publication year in descending order. Inference = CNF Standard = STD
Tables of Contents Journals & Magazines Conference Proceedings	Hershey, J.E.; Harrison, Broadcasting, IEEE Tran Page(s): 44 -49	system for low altitude sector aircraft D.D.; Pattanayak, D.N.; Murrow, D.J.; sactions on , Volume: 40 Issue: 1 , March 1994
Search - By Author - Basic - Advanced Member Services	2 Robust adaptive bustationary sources Modestino, J.W.; Harriso	xt (412 KB)] IEEE JNL fer-instrumented entropy-coded quantization of on, D.D.; Farvardin, N.; Transactions on, Volume: 38 Issue: 6, June 1990
O- Join IEEE O- Establish IEEE Web Account O- Access the IEEE Member Digital Library	3 Analysis and furthe Harrison, D.D.; Modesti	xt (908 KB)] IEEE JNL r results on adaptive entropy-coded quantization no, J.W.; E Transactions on , Volume: 36 Issue: 5 , Sept. 1990
	4 High-speed triangul projections and error Harrison, D.D.; Weir, M.	

[Abstract] [PDF Full-Text (760 KB)] IEEE JNL

5 Adaptive entropy-coded 2-D DPCM encoding of images

Modestino, J.W.; Harrison, D.D.;

Acoustics, Speech, and Signal Processing, 1989. ICASSP-89., 1989 Internatio Conference on , 23-26 May 1989

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Public	cations/Services Standards Conferences Careers/Jobs
JEEE.	Welcome United States Patent and Trademark Of
Help FAQ Terms I Review	EEE Peer Quick Links ▼ >> Sea
Welcome to IEEE Xplore	
O- Home	Your search matched 4 of 959708 documents. Results are shown 15 to a page, sorted by publication year in descending order.
O- What Can	
I Access? — Log-out	Results: Journal or Magazine = JNL Conference = CNF Standard = STD
Tables of Contents	1 A 36-chip multiprocessor multichip module made with the General E high density interconnect technology
O- Journals & Magazines	Gdula, M.; Welles, K.B., II; Wojnarowski, R.J.; Neugebauer, C.A.; Burgess, J.
O- Conference	Electronic Components and Technology Conference, 1991. Proceedings., 41st
Proceedings	May 1991
O- Standards	Page(s): 727 -730
Search	[Abstract] [PDF Full-Text (432 KB)] IEEE CNF
O- By Author	
O- Basic	2 An 80 MHz digital signal processing multichip module made with the
O- Advanced	Electric high density interconnect technology
Member Services	Gdula, M.; Welles, K.B., II; Wojnarowski, R.J.;
	Wafer Scale Integration, 1991. Proceedings., [3rd] International Conference of Jan. 1991
O- Join IEEE O- Establish IEEE	Page(s): 192 -198
Web Account	
O- Access the	[Abstract] [PDF Full-Text (364 KB)] IEEE CNF
IEEE Member	×
Digital Library	3 Real-time phased array imaging using digital beam forming and aut
Print Format	channel control
	O'Donnell, M.; Engeler, W.E.; Pedicone, J.T.; Itani, A.M.; Noujaim, S.E.; Dunk R.J.; Leue, W.M.; Chalek, C.L.; Smith, L.S.; Piel, J.E.; Harris, R.L.; Welles, K.
	Hinrichs, W.L.;
	Ultrasonics Symposium, 1990, Proceedings., IEEE 1990, 4-7 Dec. 1990

Ultrasonics Symposium, 1990. Proceedings., IEEE 1990, 4-7 Dec. 1990 Page(s): 1499 -1502 vol.3

[Abstract] [PDF Full-Text (252 KB)] IEEE CNF

4 Adaptive phasf/delay estimation for lead/ lag phase shifts

Yassa, F.F.; Welles, K.B.;

Signals, Systems and Computers, 1989. Twenty-Third Asilomar Conference on

Volume: 1, Oct. 30-Nov. 1, 1989

Page(s): 284 -288

[Abstract] [PDF Full-Text (282 KB)] IEEE CNF



Advanced Search Preferences Language Tools Search Tips
(watermark or embed or hide or steganography) and ((meta da

Google Search

The word "or" was ignored in your query -- for search results including one term or another, use capitalized "OR" between words. [details]
The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Images Groups Directory News

Searched the web for (<u>watermark or embed or hide or steganography</u>) and ((<u>meta data</u>) or (metadata))). Rest Try Google Answers to get help from expert researchers.

META DATA Solutions - Maximize ROI Today!

www.ascential.com Online Tech Support & Free Data Sheets HERE

Or & Related Items - Find it on eBay!

www.eBay.com Vintage Items - Collectibles - Antiques - on eBay!

Sponsored Link

Sponsored Link

[PDF]Microsoft PowerPoint - mediasecurity

File Format: PDF/Adobe Acrobat - View as HTML

... 2) News Provider X Watermarking: **Hide** invisible digital ... Transforms – Insert the **watermark** after performing ... **Embed** a self extracting geometric reference to ... lasecwww.epfl.ch/newtechnologies/slides10.pdf - <u>Similar pages</u>

Sponsored Links

Meta Data Software
Plug & Play Meta Data Management
Software for Enterprise Systems.
www.dag.com

Interest:

Hide File in Photograph Encrypt within any file type Free trial software, simple to use www.clickok.co.uk

Interest:

Add watermarks to images
Create and apply watermarks using
your brand name, logo or text.
www.WekaSoft.com

Interest:

CryptoHeaven
Your secure and private
encrypted data heaven.
www.CryptoHeaven.com

Interest:

Stego Investigation
Free stego investigation toolkit.
Register for our class today!
www.wetstonetech.com
Interest:

See your message here...

(watermark or embed or hide or steganography) and ((meta data) dr

Google Search

Search within results

Dissatisfied with your search results? Help us improve.

Google Home - Advertise with Us - Business Solutions - Services & Tools - Jobs, Press, & Help

©2003 Google



CRESCE! Find: (watermark or stefanograph) and

Documents

Citations

Searching for (watermark or stefanograph) and (metadata or meta data or meta data) and combine.

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google

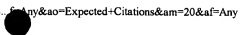
(Web) CSB DBLP Order: citations weighted by year.

Improving Spread Spectrum Based Image Watermarking.. - Brandão, Queluz.. (2001) (Correct) Improving Spread Spectrum Based Image Watermarking Through Non-binary Channel Coding T. descriptive or reference information (e.g.metadata) in a given signal. The concept of digital Abstract In this paper, we investigated on how to combine M-ary modulation with shortened Reed-Solomon dragao.co.it.pt/conftele2001/proc/pap021.pdf

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP

CiteSeer - citeseer.org - Terms of Service - Privacy Policy - Copyright @ 1997-2002 NEC Research Institute

8/5/03 5:24 PM





CiteSee? Find: (watermark or stefanograph) and

Documents

Citations

Searching for (watermark or stefanograph) and (metadata or meta data or meta data).

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB DBLP

16 documents found. Order: citations weighted by year.

Copy Protection for DVD Video - Bloom, Cox, Kalker, Linnartz.. (1999) (Correct) (7 citations) protocol between two communicating devices. Watermarking is used to encode copycontrol information buffy.eecs.berkeley.edu/~linnartz/articles/IEEE-doc-copyproc.pdf

Controlable User Access on Multimedia Data in the World Wide Web - D.Storck, E.Koch (1997) (Correct) (6 citations)

are obtained somehow despite this, an additional watermarking system permits identification of the image format standards is converted into a common meta data format prior to modifying and encrypting the www.igd.fhg.de/www/igd-a8/publications/online/cisst.ps.gz

Watermarking applications and their properties - Cox, Miller, Bloom (2000) (Correct) (1 citation) on Information Technology'2000, Las Vegas, 2000 Watermarking applications and their properties Ingemar J. can be detected. However, this signature is metadata that must be transmitted along with the ftp.nj.nec.com/pub/ingemar/papers/itcc00.ps

IEEE 56 Computer - Yima Secondgeneration Continuous (Correct)

buffer Amount of data Playout buffer 0 Overflow watermark (PAUSE issued) Slowdown (for example, p Random placement can require a large amount of metadata to store and manage each block's location in a idefix.usc.edu/pubs/IEEEComp.ps.gz

Lossless Generalized-LSB Data Embedding - Mehmet Utku Celik (Correct)

On Image Processing, 5-Auth (authentication And Watermarking) 1 Lossless Generalized-Lsb Data Embedding applications such as authentication [4]5]metadata tagging, content-protection, and secret www.ece.rochester.edu/~celik/papers/celik_translP2002_LosslessGLSB.pdf

An Architecture Of A Secure Database For - Networked Collaborative Activities (Correct) and digital images may have to be watermarked for copyright protection. Graphs may have to to implement flexible RBAC to image data sets, meta data of original image data were used. Jajodia et imailab-www.iis.u-tokyo.ac.jp/Members/kanta/Ando03_2.pdf

Audio Fingerprinting: Concepts And Applications - Pedro Cano Eloi (Correct)

of audio content without the need of meta-data or watermark embedding. However, additional uses exist for to link unlabeled audio to corresponding metadata, regardless of audio format. 5.1. Audio Content monitoring of audio content without the need of meta-data or watermark embedding. However, additional www.iua.upf.es/mtg/publications/fskd02-pcano.pdf

Spread-Spectrum Watermarking of Audio - Darko Kirovski And (Correct)

Special Issue On Data Hiding Spread-Spectrum Watermarking Of Audio Darko Kirovski And Henrique S. have also been used to embed format-independent metadata in audio/video signals, in a way that is robust www.cs.ucla.edu/~darko/papers/TSP-darko-rico.pdf

A Review of Algorithms for Audio Fingerprinting - Pedro Cano And (Correct)

its format and without the need of meta-data or watermark embedding. The different approaches to ability to link unlabeled audio to corresponding metadata (e.g. artist and song name) regardless of the of its format and without the need of meta-data or watermark embedding. The different www.iua.upf.es/mtg/publications/MMSP-2002-pcano.pdf

Robust, Content-Dependent, High-Fidelity Watermark for Tracking .. - Lubin, al. (Correct) Cheng, Robust, Content-Dependent, High-Fidelity Watermark for Tracking in Digital Cinema"in Security and data hiding (the covert incorporation of metadata into a digital bitstream) are important www.geocities.com/Jeffrey_Bloom/research/lubin03-spie.pdf

Mixed Watermarking-Fingerprinting Approach for... - Gómez, Cano.. (2002) (Correct)

Symposium -ITS2002, Natal, Brazil Mixed Watermarking-Fingerprinting Approach for Integrity methods is the need of additional metadata (the original fingerprint) in the www.iua.upf.es/mtg/publications/its2002-egomez.pdf

<u>Multimedia Distribution: Personalization and Secure - Watermarking Ahmed Tewfik (2002)</u> (Correct) Distribution: Personalization and Secure **Watermark**ing Ahmed H. Tewfik, and Mohamed F. Mansour embed copyright protection information in the **metadata** itself. For example, it can provide information www.ssgrr.it/en/ssgrr2002w/papers/176.pdf

Robust Sound Modeling for Song Detection in Broadcast Audio - Cano, Batlle, Mayer.. (2002) (Correct) songs without using external **metadata** or embedded **watermark**ing is commonly known as Audio Fingerprinting. in order to identify songs without using external **metadata** or embedded **watermark**ing is commonly known as www.iua.upf.es/mtg/publications/aes2002-pcano.pdf

Improving Spread Spectrum Based Image Watermarking.. - Brandão, Queluz.. (2001) (Correct) Improving Spread Spectrum Based Image **Watermark**ing Through Non-binary Channel Coding T. descriptive or reference information (e.g. metadata) in a given signal. The concept of digital dragao.co.it.pt/conftele2001/proc/pap021.pdf

<u>Cross-domain access to digitised cultural resources: the SCRAN... - Ce Roy An</u> (Correct)

In addition, the image itself is encoded with a **watermark**, which, though invisible to the human eye, can disclosure and delivery project: SCRAN acts as a **Metadata** repository, pointing to individual digitised www.scran.ac.uk/articles/ifla.pdf

Kendra: Adaptive Audio Delivery Over The Internet - Howlett Crane Mccann (Correct)

A second flow-controlling parameter denotes a low watermark on the bucket. When data drains below this namespace, and then receives from the server the metadata describing the audio resources available for www.soi.city.ac.uk/~paulh/kendra/../reports/dais99.ps.gz

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP

CiteSeer - citeseer.org - Terms of Service - Privacy Policy - Copyright @ 1997-2002 NEC Research Institute